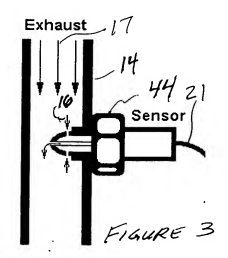
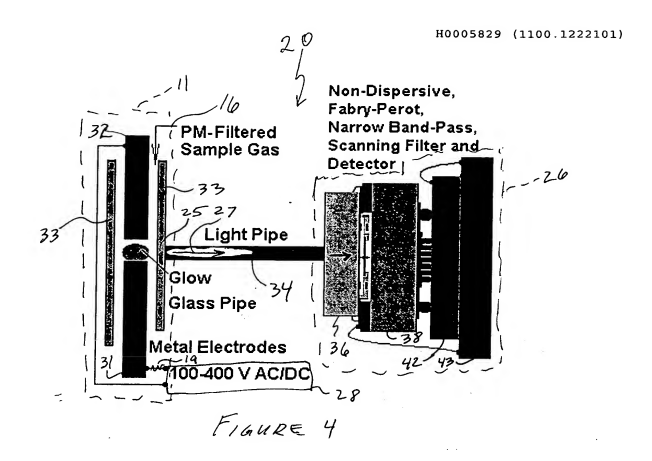
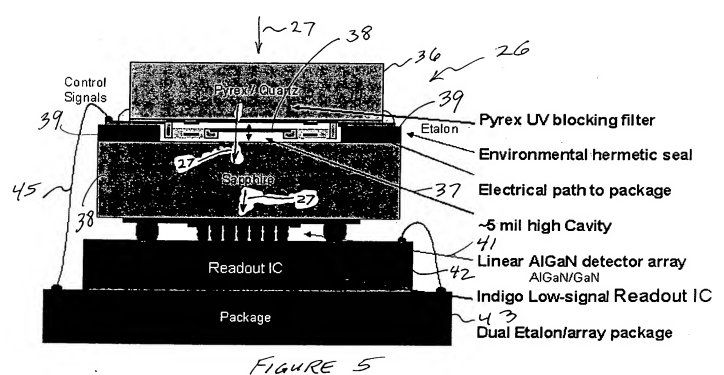


FIGURE 2







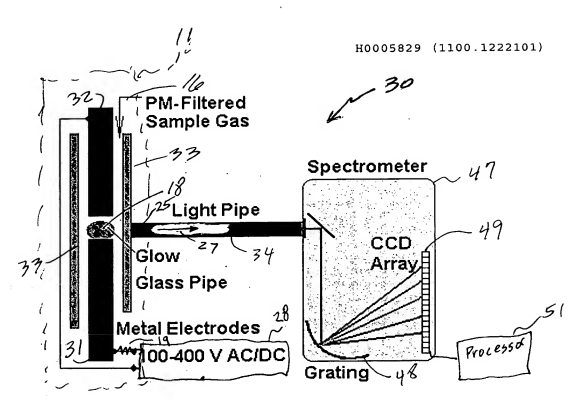
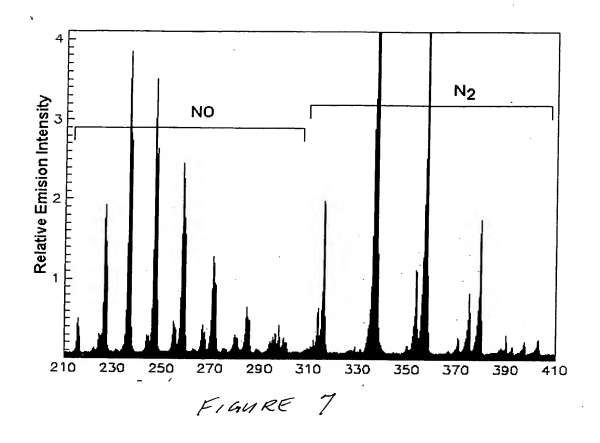


FIGURE 6



Ref. Index		/avelength 50 nm	Material	Ref.		
-	$\phi = 20$	$\phi = 10$		250 nm		
1.0	234.92	246.20	Sapphire	1.845		
1.5	243.41	248.32	Quartz	1.600		
2.0	246.32	249.06	CaF2	1.467		
2.5	247.65	249.40				
5.0	249.41	249.85				

FIGURE 8

Table 1. Fabry-Perot-Based Wavelength Modulation for Gas Sensing												
Gas	Band Ctr.	Tine Spac.	Line Width	ν/Δν	FP-Spac.	Dither	Band Ctr.	Band L	_imits	Tine Spac.	Finesse	Comments
-	cm-1	cm-1	λλ in cm-1	ppm	mm	μm	nm	nm	nm	nm	•	
02	13145	2.121	0.174	161	2.357	0.380373	760.746			0.1228	12.2	
02	13145	50.000	25 000	3804	0.100	0.380373	760.746			2.8937	2.0	
02	13090	7.229	0.174	552	0.692	0.381971	763.942			0.4219	20.7	
CO	2170	3.57	0.357	1645	1.401	2.304147	4608.295			7.5814	10.0	NDIR absorption
NO	30000	15000	250	500000	0.00033	0.166667	333.33	222.22	666.67	166.67	60.0	UV emissive
NO	33333	10000	278	300003	0.00050	0.150002	300.00	230.77	420 E0	00.00	26.0	LIV aminaire

FIGURE 9

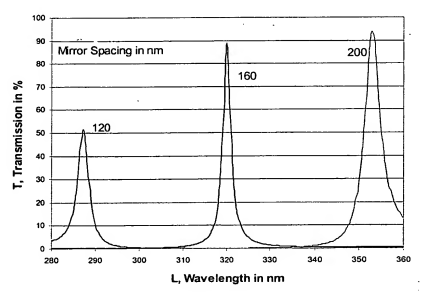


FIGURE 10